L Number	Hits	Search Text	DB	Time stamp
1	271	infinite near3 array	USPAT;	2004/04/16
		-	EPO; JPO;	10:09
			DERWENT	
2	209	reduced adj1 array	USPAT;	2004/04/16
			EPO; JPO; DERWENT	10:10
3	6054	reduce near2 array or reduced near2	USPAT;	2004/04/16
		array	EPO; JPO;	10:10
ł			DERWENT	
4	178	random near2 array near3 data	USPAT;	2004/04/16
			EPO; JPO;	10:10
7	1445	380/28.ccls. or 380/42.ccls. or	DERWENT USPAT	2004/04/16
'	1113	380/44.ccls. or 380/46-47.ccls. or	OSPAI	10:36
		380/287.ccls.		10.50
8	822	713/184.ccls. or 713/176.ccls. or	USPAT	2004/04/16
		713/189.ccls. or 380/20.ccls.		10:37
9	2156	• • • • • • • • • • • • • • • • • • •	USPAT	2004/04/16
1		380/44.ccls. or 380/46-47.ccls. or 380/287.ccls.) or (713/184.ccls. or		10:37
İ		713/176.ccls. or 713/189.ccls. or		
		380/20.ccls.)		
10	1	((380/28.ccls. or 380/42.ccls. or	USPAT	2004/04/16
	1	380/44.ccls. or 380/46-47.ccls. or		10:37
		380/287.ccls.) or (713/184.ccls. or 713/176.ccls. or 713/189.ccls. or		
		380/20.ccls.)) and (random near2 array		
		near3 data)		
11	1	((380/28.ccls. or 380/42.ccls. or	USPAT	2004/04/16
		380/44.ccls. or 380/46-47.ccls. or		10:38
		380/287.ccls.) or (713/184.ccls. or		
İ		713/176.ccls. or 713/189.ccls. or 380/20.ccls.)) and (infinite near3 array)		
12	6	((380/28.ccls. or 380/42.ccls. or	USPAT	2004/04/16
		380/44.ccls. or 380/46-47.ccls. or	"""	10:38
		380/287.ccls.) or (713/184.ccls. or		
		713/176.ccls. or 713/189.ccls. or		
		380/20.ccls.)) and (reduce near2 array or reduced near2 array)		
_	1	("6240183").PN.	USPAT	2004/04/16
			"""	10:35
-	2	(("6240183") or ("6094486")).PN.	USPAT	2004/04/15
	2	(#.605.600.4#) - 714		10:04
-	1	("6256391").PN.	USPAT	2004/04/15
-	4757	reduce near2 array or reduced near2	USPAT	08:01
		array		10:10
-	76	(reduce near2 array or reduced near2	USPAT	2004/04/15
I _	1470440	array) near5 portion		10:06
-	1479448	reduced dj1 array	USPAT	2004/04/15
-	3	reduced adjl array) near5 portion	USPAT	2004/04/15
				10:26
-	1	racetrack adj2 array	USPAT	2004/04/15
]	17.			12:36
-	176	reduced adj1 array	USPAT	2004/04/15
_	176	reduced adj1 array	USPAT	10:38
	-, -		JULA	10:10
-	1	racetrack adj2 array	USPAT;	2004/04/15
			EPO; JPO;	12:44
_	1	 ("6236728").PN.	DERWENT	2004/04/15
	1	(0230/20).PN.	USPAT	2004/04/15
] -	11859	(reduce near2 array or reduced near2	USPAT	2004/04/15
[array) and 380/\$.ccls. or 713/\$.ccls.		13:01
-	11854	(reduced adj1 array) and 380/\$.ccls. or	USPAT	2004/04/15
_	0	713/\$.ccls.	110000	13:55
]	١	infinte near2 length near4 array	USPAT	2004/04/15 13:10
			L	13.10

-	0	infinte near4 length near4 array	USPAT	2004/04/15
-	0	infinte near4 array	USPAT	13:10 2004/04/15
_	5873	random near4 array	USPAT	13:11 2004/04/15
_	11	race adj1 track near3 array	USPAT	13:11 2004/04/15
_	0	infinte near2 array	USPAT	14:50 2004/04/15
_	176	reduced adj1 array	USPAT	13:19 2004/04/15
_	11854	(reduced adj1 array) and 380/\$.ccls. or	USPAT	13:19 2004/04/15
_	2	713/\$.ccls. (reduced adj1 array) and (380/\$.ccls. or	USPAT	13:20 2004/04/15
_	1	713/\$.ccls.) ("4799258").PN.	USPAT	13:22
_	1	("5146500").PN.	USPAT	13:22 2004/04/15
				13:23
-	1	("5440640").PN.	USPAT	2004/04/15 13:23
-	1	("5623637").PN.	USPAT	2004/04/15 13:24
-	1	("5724423").PN.	USPAT	2004/04/15 13:25
-	52	array same racetrack	USPAT	2004/04/15
-	73	(reduced adj1 array) and random\$4	USPAT	2004/04/15
-	3175	random\$4 near2 array	USPAT	2004/04/15
-	2770	random near2 array	USPAT	2004/04/15
-	1243	random adj2 array	USPAT	13:48 2004/04/15
-	1	(reduced adj1 array) and (random adj2	USPAT	13:48 2004/04/15
-	171	array) random near2 data near3 array	USPAT	13:53 2004/04/15
_	5	(random near2 data near3 array) and	USPAT	13:54 2004/04/15
-	18239	(380/\$.ccls. or 713/\$.ccls.) encrypt\$4 or cipher\$4 or encipher\$4	USPAT	15:00 2004/04/15
-	6	(reduced adjl array) and (encrypt\$4 or	USPAT	14:04 2004/04/15
_	93	cipher\$4 or encipher\$4) (random\$4 near2 array) and (encrypt\$4 or	USPAT	14:05 2004/04/15
_	1	cipher\$4 or encipher\$4) ("5548648").PN.	USPAT	14:10 2004/04/15
_	1	("5517614").PN.	USPAT	14:12
_	1	("5452358").PN.	USPAT	14:12
_	1	("5440640").PN.	USPAT	14:13
_	1	("5245658").PN.	USPAT	14:14 2004/04/15
-	259	infinite near3 array	USPAT	2004/04/15 14:18 2004/04/16
_	239	(encrypt\$4 or cipher\$4 or encipher\$4) and		10:09
		(infinite near3 array)	USPAT	2004/04/15
-	3243	(cipher\$4 or encrypt\$4 or encipher\$4)adj2 algorithm	USPAT	2004/04/15
-	52	((cipher\$4 or encrypt\$4 or encipher\$4)adj2 algorithm) near3	USPAT	2004/04/15 14:32
-	8	((! = [1 1]	USPAT	2004/04/15
		<pre>encipher\$4)adj2 algorithm) near3 plurality) and array</pre>		14:30
_	0	randonm near2 array	USPAT	2004/04/15 14:30

_	1	(reduced adj1 array) and (((cipher\$4 or	USPAT	2004/04/15
		encrypt\$4 or encipher\$4)adj2 algorithm)		14:32
		near3 plurality)		
-	54923	(reduced adj1 array) nd ((reduced adj1	USPAT	2004/04/15
		array) and 380/\$.ccls. or 713/\$.ccls.)		14:51
-	2	(reduced adj1 array) and ((reduced adj1	USPAT	2004/04/15
		array) and 380/\$.ccls. or 713/\$.ccls.)	1	14:58
-	161	random near2 array near3 data	USPAT	2004/04/16
				10:10
-	1	(((cipher\$4 or encrypt\$4 or	USPAT	2004/04/15
		encipher\$4)adj2 algorithm) near3		14:59
		plurality) and (random near2 array near3		•
İ		data)		
-	2	· · · · · · · · · · · · · · · · · · ·	USPAT	2004/04/15
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		713/\$.ccls.)		
-	3	(random near2 array near3 data) and	USPAT	2004/04/15
		(380/\$.ccls. or 713/\$.ccls.)		15:00



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DGE in CNIO

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... and offer much greater security o **Reduced** risk - 16 ... to come last in the **array** sort(\$keys ... boo'); \$enc_data = \$cipher->Encrypt("J. **Random Data**"); echo "Encrypted ...

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... We have **reduced** the effect to 1-2% by continuously resetting the ... frequency is about one every ten pairs at a **random** location of the spectrograph **array**. ... irtfweb.ifa.hawaii.edu/Facility/spex/ work/array_params/array_params.html - 18k - <u>Cached - Similar pages</u>

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... 4) * The random seed used by the random number generator ... of bidiagonal matrix to which A * is reduced. ... OPCNTS (output) DOUBLE PRECISION array, * dimension (LDO1 ... www.netlib.org/lapack/timing/eig/ztim26.f - 57k - Cached - Similar pages

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JBOD, What is JBOD, Disk Array, Fibre Channel

... Two or more disk drives arranged in an array. ... Random: Not in an order. Refers to the data ie, files stored on a disk. ... RISC: Reduced instruction set computer. ... www.9to5computer.com/What-is-JBOD-N-R.htm - 45k - Cached - Similar pages

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... effects it introduces may be **reduced** to an ... errors which can occur in phased **array** systems basically fall into two distinct categories: **random** and structured. ... www.astron.nl/documents/conf/technology/tech42w.pdf - Similar pages

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codewalkers php forums: PHP Coding

... Members online: silvermarc, cipher Hover your mouse over a member's name to see where ... It seems it returns the reduced array with the indexes of the original one ... codewalkers.com/ forum/index.php?action=replyquote&forum=phpcoding&mid=57507&realm=default - 40k - Cached - Similar pages

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... of security (beyond that of the **reduced** key size ... is a variable-length key, 64-bit block **cipher**. ... only additional operations are four indexed **array** data lookups ... www.totse.com/en/privacy/encryption/**cipher**.html - 57k - <u>Cached</u> - <u>Similar pages</u>

The Code Project - Some Stream Cipher encryption/decryption ...

... Since in this way the key space is **reduced**, it can ... seq[k][0] + **cipher**[k] text[k] = **cipher**[k]^text[k ... size()&1)) { m_iSize++; bOdd = true; } //The **array** of Pseudo ... www.codeproject.com/cpp/filecrypt.asp - 84k - <u>Cached</u> - <u>Similar pages</u>

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... pseudocode treats the S array as an array of 64 ... 0x00, 0x00

Standard Cryptographic Algorithm Naming

... [An] Mitsuru Matsui, Toshio Tokita, "Cryptanalysis of a **Reduced** Version of ... If any such array is subsequently changed, the output of the cipher is undefined ...

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... Rivest cipher 4 (ttu); RC5 - Rivest cipher 5 (ttu); RC6 - Rivest cipher 6 (ttu ... reduced instruction set computing (tkt); Redundant Array of Inexpensive ... www.itinfo.fi/ensyklopedia/index.php?browse=R - 101k - Cached - Similar pages

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... schemes and offer much greater security o **Reduced** risk - 16 - ... EOS; \$key = "Usually Random!"; \$cipher = new Cipher(\$key); \$recipients = array('georg@php.net ... conf.phpquebec.org/pres/pres/Zak_Greant.pdf - Similar pages

[РРТ] The Rijndael Block Cipher

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... By reducing c(x) modulo a polynomial of degree 4, the result can be **reduced** to a ... The **Cipher** Key is similarly picture as a rectangular **array** with four rows. ...

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... values would have some value in **reduced** Diamond2 variants ... the key from the contents of one substitution **array**. ... The design of the Diamond2 Block **Cipher** is to ... www.cygnusproductions.com/downloads/pc/diamond2.doc - <u>Similar pages</u>

File: wizard.c */ /* Author: Lars Ivansson */ /* Created: April 20 ...

... Sequences of such caracters are **reduced** to a single hash ... This function monitors the decryption of the book **cipher**. ... First we allocate a circular **array** to store ... answers.codebook.org/programs/stage5/wizard.c - 21k - <u>Cached</u> - <u>Similar pages</u>

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... with the same moves between the I/O array and the ... Figure 5 LISTING 3—AES INVERSE CIPHER ... OR operation, so the polynomial multiplication can be **reduced** to: An ... www.reed-electronics.com/ednmag/ contents/images/253789.pdf - Similar pages

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... the same moves between the I/O array and the ... to use the most cryptographically strong

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cipher shared between ... so the polynomial multiplication can be reduced to: ... www.us.design-reuse.com/articles/article4224.html - 66k - <u>Cached - Similar pages</u>

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... Cryptanalysis of Skipjack **reduced** to 31 rounds using ... Note: 0.8 µm CMOS gate **array**, clock 12.5 ... Morita and Tatsuhiro Naganawa: "Cipher and Authentication LSI ... info.isl.ntt.co.jp/feal-nx/call-4e.pdf - Similar pages

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... 4. Range of key and block lengths in Rijndael and AES Rijndael and AES differ only in the range of supported values for the block length and cipher key length. ... csrc.nist.gov/CryptoToolkit/aes/ rijndael/Rijndael-ammended.pdf - Similar pages [More results from csrc.nist.gov]

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... by the multiplication of the two elements polynomials and then **reduced** modulo an ... of the State **Array** 4. Round Key addition to the State **Array Cipher**(byte in[4 ... www.site.uottawa.ca/~chouinar/ Handout_CSI4138_AES_2002.pdf - Similar pages

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... can possibly be generated with a 64-bit block **cipher**. ... is (neither the S-boxes, the P-array, nor the ... This attack only works against **reduced**-round variants; it ... www.schneier.com/paper-blowfish-oneyear.html - 11k - Cached - Similar pages

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